I claim:

A system for delivering information on the Internet to end users, said system comprising:
an autonomous source of multicast transmission of said information; and

a MULTIPOPS network which includes a plurality of multicast enabled Internet service providers;

wherein said autonomous source delivers said information to said MULTIPOPS and said MULTIPOPS provide said information to said Internet service providers for distribution to said end users.

- The system as claimed in claim 1 wherein said information comprises at least one of audio and video data.
- The system as claimed in claim 1 wherein said autonomous source comprises means for measuring the amount of said end users receiving said information.
- A method of delivering information on the Internet to end users, said method comprising: generating a multicast transmission of said information; and

providing said multicast transmission to at least one MULTIPOP within a MULTIPOPS network which includes a plurality of multicast enabled Internet service providers;

wherein said at least one MULTIPOP provides said information to said Internet service providers connected to said least one MULTIPOP for distribution to said end users.

- The method as claimed in claim 4 wherein said information comprises at least one of audio and video data.
- The method as claimed in claim 4 further comprising measuring the amount of said end users receiving said information.